

SINGLE-SIDED SELF-ADHESIVE FOAM TAPES

Product	Color	Thickness (inches)	Sample	Description
TS-115-B	Black	1/8 3/16 1/4		High density, closed cell, PVC foam. Excellent for heavy loads and clean die cuts.
				Adhesive: Pressure-sensitive acrylic on one side.
TS-110-G	Grey	1/16 1/8 3/16		/ledium density, closed cell, PVC foam. Best general-purpose waterseal foam available it competitive pricing.
				Adhesive: Pressure-sensitive acrylic on one side.
TS-108-MG	Grey/ Black	1/8 3/16 1/4		Low density, closed cell, PVC foam. Easily compressed, yet good internal strength. This material is coated with a polyester film on the non-adhesive side.
				Adhesive: Pressure-sensitive acrylic on one side.
TS-108-B	Black	1/8 3/16 1/4 5/16 3/8 1/2		Low density, closed cell, PVC foam. Easily compressed, yet good internal strength. Formulated to meet automotive specifications.
				Adhesive: Pressure-sensitive acrylic on one side.
TS-106-G	Grey	3/4		Low density, closed cell, PVC foam. Easily compressed, yet good internal strength. Formulated to meet automotive specifications.
				Adhesive: Pressure-sensitive acrylic on one side.

DOUBLE-SIDED SELF-ADHESIVE FOAM TAPES

	Product	Color	Thickness (inches)	Sample	Description
	TS-225-B	Black	1/32		Very high density PVC foam, designed for high performance bonding applications. High internal strength and excellent UV light resistance.
					Adhesive: Pressure-sensitive cross-linked acrylic on two sides.
	TS-215-B	Black	1/16 1/8 3/16		High density PVC foam, offering excellent resistance to UV light, and perfect for glazing applications.
					Adhesive: High-tack, pressure-sensitive, cross-linked acrylic on two sides. Liner: Easy-release paper liner as a standard, yet available with a high density poly liner.
	TS-PEA-B	Black	1/32 1/16		Cross-linked polyethylene foam, designed for high shear bonding applications. Excellent resistance to UV light and plasticizer migration.
	TS-PEA-W	White	1/32 1/16 1/8		Adhesive: Pressure-sensitive cross-linked acrylic.
	TS-PER-B			Cross-linked polyethylene foam, designed for mounting and holding applications. Perfect for use within the display industry.	
	TS-PER-W			Adhesive: Pressure-sensitive synthetic rubber resin.	
					Aunesive. I ressure-sensitive synthetic rubber resin.
	TS-235-BUP	Black	.045 1/16 1/8		Urethane foam, medium modulus. Engineered for very high shear mounting and bonding applications. Used in the aerospace and transportation industries.
	•				Adhesive: Pressure-sensitive, cross-linked acrylic on two sides, with a poly-liner.

COMPANY PRODUCTS

The Technical Sealants' range of single-sided foam sealants are used in all industries where an effective seal against water, dust, air, noise, and vibration is required. Technical Sealants' double-sided foam sealants are used to bond together a variety of materials.

The range of Technical Sealants' products have proven to meet the stringent standards within such industries as aerospace, automotive, R.V., glazing, and construction. Technical Sealants maintains an extensive inventory of all standard products in log stock, and can slit to the customer's specific requirements.

SALES & TECHNICAL SUPPORT

Technical Sealants has comprehensive technical, research, and development facilities backed by an experienced team of qualified staff. They ensure an effective quality control system and provide a constant back-up service for both the sales force and customer alike.

New and existing products are tested, improved, and developed to consistently high standards, which conform with stringent industry standards and high customer expectations.

The staff at Technical Sealants, Inc. are pleased to offer this catalog to you, the customer. Our experienced sales and technical staff look forward to any questions you might have on the full range of quality products from TECHNICAL SEALANTS, INC.



Shipping Address: 11476 Technical Drive, Galena, IL 61036 **Mailing Address:** P.O. Box 6565, Galena, IL 61036-6565 **Phone:** (815) 777-9797 • **FAX:** (815) 777-8080



Technical Sealants Inc.

Sample Card